What Is Claimed Is:

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- 1. A method of playing a game of chance comprising the steps of:
- a. defining a set of wagers on the outcome of a plurality of differentiable random events, said random events defining an aggregate event;
 - b. defining a set of payout odds associated with said wagers;
- c. accepting at least one player wager for at least one wager in said set of wagers;
 - d. generating said plurality of differentiable random events;
 - e. paying winning wagers according to said payout odds.
- The method of claim 1, wherein said set of wagers includes a plurality of wager groups, said wager groups including a first wager group comprising single, double and trifecta wagers and a second wager group comprising wagers on said aggregate event.
 - 3. The method of claim 2, wherein said plurality of differentiable random events includes a first, second, third and fourth random event; and said first wager group includes a single wager on said first random event, a double wager on said first and second random events, and a trifecta wager on said first, second and third random events.
 - 4. The method of claim 3, wherein said first wager group further includes a single wager on said second random event, a double wager on said second and third random event, and a trifecta wager on said second, third and fourth random events.
- 5. The method of claim 4, including the further step of generating a bonus random event and wherein said wager groups include a third wager group having wagers on the bonus random event.

- 6. The method of claim 5, wherein said third wager group includes a single wager on said third random event, a double wager on said third and fourth random events, and a trifecta wager on said third, fourth and bonus random events.
- 7. The method of claim 5, wherein said third wager group includes a single wager on
 5 said fourth random event and a double wager on said fourth and bonus random events.
 - 8. The method of claim 2, wherein said plurality of differentiable random events includes a first, second, third and fourth random event and said second wager group includes a plurality of wagers on aggregate values of said first, second, third and fourth random events.
- 9. The method of claim 8, wherein said second wager group includes an over-under 10 wager.
 - 10. The method of claim 9, including the further step of generating a bonus random event and wherein said wager groups include a third wager group having wagers on said bonus random event.
- 11. The method of claim 10, wherein said third wager group includes a wager on a combination of an over-under and said bonus random event.
 - 12. The method of claim 8, wherein said second wager group includes one or more block wagers.
- 13. The method of claim 12, wherein said block wagers comprise at least one of the group of: (a) wagers on blocks of two aggregate values of said first, second, third and fourth random events; (b) wagers on blocks of three aggregate values of said first, second, third and fourth random events; (c) wagers on blocks of four aggregate values of said first, second, third and fourth random events; (d) wagers on blocks of five aggregate values of said first, second,

third and fourth random events; and (e) wagers on blocks of six aggregate values of said first, second, third and fourth random events.

- 14. The method of claim 8, wherein said second wager group comprises at least one wager selected from the group of: four deuces, aces over any pair, any three of a kind, any four of a kind, 4-or-24, triple threes, big 6, any result over 20, all odd, all even, any straight, any two pair, and any result under 10.
- 15. The method of claim 8, including the further step of generating a bonus random event and wherein said wager groups include a third wager group having wagers on said bonus random event.
- 16. The method of claim 15, wherein said third wager groups includes wagers on a combination of said bonus random event and a wager selected from the group of: four deuces, any four of a kind and 4-or-24.
 - 17. The method of claim 2, wherein said plurality of differentiable random events are generated by at least one of the group of: (a) one or more dice; (b) one or more prize wheels; (c) one or more roulette type wheels; (d) one or more air mix type random number generators; (e) one or more gravity fed random number generators; and (f) one or more pseudo random number generators.

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18. The method of claim 3, wherein said plurality of differentiable random events are generated by at least one of the group of: (a) one or more dice; (b) one or more prize wheels; (c) one or more roulette type wheels; (d) one or more air mix type random number generators; (e) one or more gravity fed random number generators; and (f) one or more pseudo random number generators.

- 19. The method of claim 8, wherein said plurality of differentiable random events are generated by at least one of the group of: (a) one or more dice; (b) one or more prize wheels; (c) one or more roulette type wheels; (d) one or more air mix type random number generators; (e) one or more gravity fed random number generators; and (f) one or more pseudo random number generators.
 - 20. A method of playing a game of chance comprising the steps of:

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- a. selecting a wager from a pre-defined set of wagers on the outcome of a plurality of differentiable random events, said random events defining an aggregate event and said pre-defined set of wagers having a pre-defined set of payout odds associated therewith;
- b. awaiting the outcome of said plurality of differentiable random events; and
 - c. collecting payment for winning wagers according to said payout odds.
- The method of claim 20, wherein said set of wagers includes a plurality of wager groups, said wager groups including a first wager group comprising single, double and trifecta
 wagers and a second wager group comprising wagers on said aggregate event.
 - 22. The method of claim 21, wherein said plurality of differentiable random events includes a first, second, third and fourth random event; and said first wager group includes a single wager on said first random event, a double wager on said first and second random events, and a trifecta wager on said first, second and third random events.
- 23. The method of claim 22, wherein said first wager group further includes a single wager on said second random event, a double wager on said second and third random event, and a trifecta wager on said second, third and fourth random events.

- 24. The method of claim 23, including the further step of awaiting the outcome of a bonus random event and wherein said wager groups include a third wager group having wagers on the bonus random event.
- The method of claim 24, wherein said third wager group includes a single wager
 on said third random event, a double wager on said third and fourth random events, and a trifecta
 wager on said third, fourth and bonus random events.
 - 26. The method of claim 24, wherein said third wager group includes a single wager on said fourth random event and a double wager on said fourth and bonus random events.
- The method of claim 21, wherein said plurality of differentiable random events includes a first, second, third and fourth random event and said second wager group includes a plurality of wagers on aggregate values of said first, second, third and fourth random events.
 - 28. The method of claim 27, wherein said second wager group includes an over-under wager.
 - 29. The method of claim 28, including the further step of generating a bonus random event and wherein said wager groups include a third wager group having wagers on said bonus random event.

- 30. The method of claim 29, wherein said third wager group includes a wager on a combination of an over-under and said bonus random event.
- The method of claim 27, wherein said second wager group includes one or moreblock wagers.
 - 32. The method of claim 31, wherein said block wagers comprise at least one of the group of: (a) wagers on blocks of two aggregate values of said first, second, third and fourth

random events; (b) wagers on blocks of three aggregate values of said first, second, third and fourth random events; (c) wagers on blocks of four aggregate values of said first, second, third and fourth random events; (d) wagers on blocks of five aggregate values of said first, second, third and fourth random events; and (e) wagers on blocks of six aggregate values of said first, second, third and fourth random events.

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- 33. The method of claim 27, wherein said second wager group includes at least one wager selected from the group of: four deuces, aces over any pair, any three of a kind, any four of a kind, 4-or-24, triple threes, big 6, any result over 20, all odd, all even, any straight, any two pair, and any result under 10.
- The method of claim 27, including the further step of generating a bonus random event and wherein said wager groups include a third wager group having wagers on said bonus random event.
 - 35. The method of claim 34, wherein said third wager groups includes wagers on a combination of said bonus random event and a wager selected from the group of: four deuces, any four of a kind and 4-or-24.
 - 36. The method of claim 21, wherein said plurality of differentiable random events are generated by at least one of the group of: (a) one or more dice; (b) one or more prize wheels; (c) one or more roulette type wheels; (d) one or more air mix type random number generators; (e) one or more gravity fed random number generators; and (f) one or more pseudo random number generators.
 - 37. The method of claim 22, wherein said plurality of differentiable random events are generated by at least one of the group of: (a) one or more dice; (b) one or more prize wheels;

- (c) one or more roulette type wheels; (d) one or more air mix type random number generators; (e) one or more gravity fed random number generators; and (f) one or more pseudo random number generators.
- 38. The method of claim 27, wherein said plurality of differentiable random events

 5 are generated by at least one of the group of: (a) one or more dice; (b) one or more prize wheels;
 (c) one or more roulette type wheels; (d) one or more air mix type random number generators; (e) one or more gravity fed random number generators; and (f) one or more pseudo random number generators.
 - 39. A game of chance comprising:
- a wager area for accepting wagers, said wager area having a set of wagers on the outcome of a plurality of differentiable random events, said random events defining an aggregate event;
 - a set of payout odds associated with said wagers; and
- a random event generator for generating said plurality of differentiable random events wherein winning wagers accepted in said wager area are paid in accordance with said payout odds.
 - 40. The game of claim 39, wherein said set of wagers includes a plurality of wager groups, said wager groups including a first wager group comprising single, double and trifecta wagers and a second wager group comprising wagers on said aggregate event.
- 41. The game of claim 40, wherein said plurality of differentiable random events

 20 includes a first, second, third and fourth random event; and said first wager group includes a

 single wager on said first random event, a double wager on said first and second random events,

 and a trifecta wager on said first, second and third random events.

- 42. The game of claim 41, wherein said first wager group further includes a single wager on said second random event, a double wager on said second and third random event, and a trifecta wager on said second, third and fourth random events.
- 43. The game of claim 42, including the further step of generating a bonus random event and wherein said wager groups include a third wager group having wagers on said bonus random event.
 - 44. The game of claim 43, wherein said third wager group includes a single wager on said third random event, a double wager on said third and fourth random events, and a trifecta wager on said third, fourth and bonus random events.
- 10 45. The game of claim 43, wherein said third wager group includes a single wager on said fourth random event and a double wager on said fourth and bonus random events.
 - 46. The game of claim 40, wherein said plurality of differentiable random events includes a first, second, third and fourth random event and said second wager group includes a plurality of wagers on aggregate values of said first, second, third and fourth random events.
- The game of claim 46, wherein said second wager group includes an over-under wager.
 - 48. The game of claim 47, including the further step of generating a bonus random event and wherein said wager groups include a third wager group having wagers on said bonus random event.
- 20 49. The game of claim 48, wherein said third wager group includes a wager on a combination of an over-under and said bonus random event.

- 50. The game of claim 46, wherein said second wager group includes one or more block wagers.
- 51. The game of claim 50, wherein said block wagers comprise at least one of the group of: (a) wagers on blocks of two aggregate values of said first, second, third and fourth random events; (b) wagers on blocks of three aggregate values of said first, second, third and fourth random events; (c) wagers on blocks of four aggregate values of said first, second, third and fourth random events; (d) wagers on blocks of five aggregate values of said first, second, third and fourth random events; and (e) wagers on blocks of six aggregate values of said first, second, third and fourth random events.

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- The game of claim 46, wherein said second wager group includes a plurality of wagers selected from the group of: four deuces, aces over any pair, any three of a kind, any four of a kind, 4-or-24, triple threes, big 6, any result over 20, all odd, all even, any straight, any two pair, and any result under 10.
 - 53. The game of claim 46, including the further step of generating a bonus random event and wherein said wager groups include a third wager group having wagers on said bonus random event.
 - 54. The game of claim 53, wherein said third wager groups includes wagers on a combination of said bonus random event and a wager selected from the group of: four deuces, any four of a kind and 4-or-24.
- 20 55. The game of claim 40, wherein said random event generator comprises at least one of the group of: (a) one or more dice; (b) one or more prize wheels; (c) one or more roulette

type wheels; (d) one or more air mix type random number generators; (e) one or more gravity fed random number generators; and (f) one or more pseudo random number generators.

56. The game of claim 41, wherein said random event generator comprises at least one of the group of: (a) one or more dice; (b) one or more prize wheels; (c) one or more roulette type wheels; (d) one or more air mix type random number generators; (e) one or more gravity fed random number generators; and (f) one or more pseudo random number generators.

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57. The game of claim 46, wherein said random event generator comprises at least one of the group of: (a) one or more dice; (b) one or more prize wheels; (c) one or more roulette type wheels; (d) one or more air mix type random number generators; (e) one or more gravity fed random number generators; and (f) one or more pseudo random number generators.